## Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Claims 1, 5, 15, and 16 are amended.

Claims 18 and 19 are new.

## **Listing of Claims:**

1. (Currently Amended) An image sensor comprising:

a transparent cover having a first surface on an image reading region side, and a second surface away from the first surface;

a light source throwing light to the image reading region from a second-surface side of the transparent cover; and

a plurality of light receiving elements each receiving reflected light from the image reading region and outputting an image signal corresponding to an amount of the light received;

characterized that wherein the transparent cover includes a transparent main body of a synthetic resin, and a transparent glass member corresponding to the image reading region,

[[that]] wherein the transparent main body has a groove corresponding to the image reading region, the transparent glass member being placed in the groove; and

[[that]] wherein the transparent main body and the transparent glass member each [[has]] have a surface which is flush with each other and provide[[s]] the first surface.

- 2. (Canceled)
- 3. (Previously Presented) The image sensor according to Claim 1, wherein the groove is provided by a through hole formed in the transparent cover.
- 4. (Canceled)

- 5. (Currently Amended) An image sensor comprising:
- a transparent cover having a first surface on an image reading region side, and a second surface away from the first surface;
- a light source throwing light to the image reading region from a second-surface side of the transparent cover; and
- a plurality of light receiving elements each receiving reflected light from the image reading region and outputting an image signal corresponding to an amount of the light received;

eharacterized that wherein the transparent cover includes a transparent main body of a synthetic resin, and a transparent glass member corresponding to the image reading region,

[[that]] wherein the transparent main body has a groove corresponding to the image reading region, the transparent glass member being placed in the groove,

[[that]] wherein the transparent glass member is exposed on a first-surface side, and [[that]] wherein the image reading region is linear, the transparent cover having a nontransparent region corresponding to an end portion of the image reading region.

- 6. (Previously Presented) The image sensor according to Claim 5, wherein the nontransparent region is formed with a white spot or a black spot.
- 7. (Previously Presented) The image sensor according to Claim 6, wherein the nontransparent region is formed with both of the white spot and the black spot.
  - 8. (Previously Presented) The image sensor according to Claim 5, wherein the image reading region is linear, the transparent cover having a nontransparent region corresponding to the other end portion of the image reading region.
  - 9. (Original) The image sensor according to Claim 8, wherein one of the nontransparent regions is formed with a white spot and the other is formed with a black spot.
  - 10. (Original) The image sensor according to Claim 5, wherein the nontransparent region is provided by a part of the glass member rendered nontransparent.

- 11. (Original) The image sensor according to Claim 10, wherein the nontransparent region is provided by a part of the glass member applied with a coating.
- 12. (Original) The image sensor according to Claim 10, wherein the nontransparent region is provided by a nontransparent member pasted to a part of the glass member.
- 13. (Original) The image sensor according to Claim 5, wherein the nontransparent region is provided by a nontransparent member separate from the glass member and the cover main body, placed in the groove.
- 14. (Original) The image sensor according to Claim 13, wherein the groove is divided into a glass member receiving portion for receiving the glass member and a nontransparent member receiving portion for receiving the nontransparent member.
- 15. (Currently Amended) A transparent cover for image sensor, comprising a transparent main body of a synthetic resin, and a transparent glass member placed in a groove formed in a surface of the cover member transparent main body,

the groove having at least a longitudinal end portion provided with a nontransparent region.

16. (Currently Amended) A transparent cover for image sensor, comprising a transparent main body of a synthetic resin, and a transparent glass member placed in a groove formed in a surface of the cover member transparent main body,

the transparent main body and the transparent glass member each having a surface flush with each other and providing the first surface.

17. (Previously Presented) The transparent cover according to Claim 16, further comprising a nontransparent region provided at least at one longitudinal end portion of the groove.

- 18. (New) The image sensor according to claim 1, further comprising a case covered by the transparent cover, the case enclosing the light source and the plurality of light receiving elements.
- 19. (New) The image sensor according to claim 5, further comprising a case covered by the transparent cover, the case enclosing the light source and the plurality of light receiving elements.